	1	1. A method comprising:
	2	receiving primary content data at an entertainment system from a primary external
	3	source;
	4	receiving subsidiary data at the entertainment system from a subsidiary external
	5	source, the subsidiary data being independent of and supplementing the primary content
	6	data;
	7	displaying the primary content data;
	8	determining the identity of the primary content data currently displayed;
	9	determining whether subsidiary data supplementing the primary content data
ER COL	10	exists by accessing a storage database using the primary content data identity;
	11	obtaining the subsidiary data identified in the storage database for display; and
The time the time that the time the time the time the time the time the time time time time time time time tim	12	displaying the subsidiary data.
	1	2. The method of claim 1, further comprising:
The Angle Control of the Angle	2	receiving the subsidiary data corresponding to a program of the primary content
Ton But	3	data prior to beginning receipt of the program; and
The Hall	4	storing the subsidiary data corresponding to the program locally.
	1	3. The method of claim 2, wherein obtaining subsidiary data comprises obtaining
	2	the subsidiary data from a local nonvolatile storage medium.
	1	4. The method of claim 1, wherein the step of providing the subsidiary data
	2	comprises:
	3	determining an along of time of a new control
		determining an elapsed time of a program of the primary content data;
	4	identifying a portion of the subsidiary data which corresponds to the program;

Docket No: 042390.P4823C Express Mail Label: EL807366816US

2

1

2

3

1

2

1

2

1

2

3

4

1

2

3

- identifying a piece of the portion of the subsidiary data which corresponds to the elapsed time of the program; and
- 7 providing the piece concurrently with the primary content data.
 - 5. The method of claim 4, wherein identifying a portion of the subsidiary data comprises accessing a database which stores a plurality of portions of the subsidiary data.
- 6. The method of claim 1, wherein the primary content data comprises data of at least one of a television broadcast, a digital satellite broadcast, an Internet broadcast, and an audio-only broadcast.
 - 7. The method of claim 1, wherein determining the identity of the primary content data currently displayed comprises reading an identifier included with the primary content data.
 - 8. The method of claim 1, wherein obtaining the subsidiary data comprises retrieving the subsidiary data from a memory of the entertainment system.
 - 9. The method of claim 1, wherein obtaining the subsidiary data comprises retrieving the subsidiary data from a remote server.
 - 10. The method of claim 1, wherein the subsidiary data comprises at least one of reference information regarding a program of the primary content data, biographical information regarding actors, guests and participants of a program of the primary content data and advertisements.
 - 11. The method of claim 1, wherein determining the identity of the primary content data is performed in response to a change in the primary content data currently displayed.

Docket No: 042390.P4823C

Docket No: 042390.P4823C

- 3 operations comprising obtaining the subsidiary data from a local nonvolatile storage
- 4 medium.
- 1 16. The machine-readable medium of claim 13, wherein the instructions for
- 2 providing the subsidiary data further comprise instructions causing the machine to
- 3 perform operations comprising:
- 4 determining an elapsed time of a program of the primary content data;
- 5 identifying a portion of the subsidiary data which corresponds to the program;
- 6 identifying a piece of the portion of the subsidiary data which corresponds to the
- 7 elapsed time of a program; and
- 8 providing the piece concurrently with the primary content data.
- 1 17. The machine-readable medium of claim 16, wherein the instructions for
- 2 identifying a portion of the subsidiary data comprise instructions causing the machine to
- 3 perform operations comprising accessing a database which stores a plurality of portions
- 4 of the subsidiary data.
- 1 18. The machine-readable medium of claim 13, wherein the instructions for
- 2 determining the identity of the primary content data currently displayed further comprise
- 3 instructions causing the machine to perform operations comprising reading an identifier
- 4 included with the primary content data.
- 1 19. The machine-readable medium of claim 13, wherein the instructions for
- 2 obtaining the subsidiary data further comprise instructions causing the machine to
- 3 perform operations comprising retrieving the subsidiary data from a memory of the
- 4 entertainment system.

Docket No: 042390.P4823C

2

3

2

3

1

2

3

5

6

- 20. The machine-readable medium of claim 13, wherein the instructions for 1 2 obtaining the subsidiary data further comprise instructions causing the machine to perform operations comprising retrieving the subsidiary data from a remote server. 3
- 1 21. The machine-readable medium of claim 13, wherein the subsidiary data comprises at least one of reference information regarding a program of the primary 2 content data, biographical information regarding the actors, guests and participants of a 3 4 program of the primary content data and advertisements.
 - 22. The machine-readable medium of claim 13, wherein the instructions for determining the identity of the primary content data are performed in response to a change in the primary content data currently displayed.
 - 23. The method of Claim 13 wherein the instructions for displaying the subsidiary data comprise instructions causing the machine to perform operations comprising displaying the subsidiary data synchronous to the primary content data.
 - 24. An entertainment system comprising:
 - a first data receiver to receive primary content data from a primary external source;
- 4 subsidiary data control logic to receive subsidiary data from a subsidiary external source, wherein the subsidiary data is independent of and supplementary to the primary content data;
- 7 a storage device to store the received subsidiary data;
- a display device to display the primary content data; 8

9	synchronization logic operative to determine the identity of the primary content
10	data currently displayed; and
11	storage/retrieval logic to determine whether subsidiary data supplementing the
12	primary content data exists by accessing a storage database using the primary content
13	data identity;
14	wherein the synchronization logic is operative to obtain the subsidiary data
15	identified in the storage database for display and to provide the subsidiary data from the
16	storage device to the display device synchronous to the primary content data.
1	25. The entertainment system of claim 24, further comprising:
2	reception logic to receive all of the subsidiary data corresponding to a program of
3	the primary content data prior to beginning receipt of the program; and
4	storage logic to control local storing of the subsidiary data corresponding to the
5	program.
1	26. The entertainment system of claim 24, wherein the storage device comprises
2	a local nonvolatile storage medium.
1	27. The entertainment system of claim 24, wherein the synchronization logic is
2	further operative to:
3	determine an elapsed time of a program of the primary content data;
4	identify a portion of the subsidiary data in the storage device which corresponds
5	to the program;
6	retrieve a piece of the portion of the subsidiary data which corresponds to the
7	elapsed time of the program from the storage device; and

Docket No: 042390.P4823C

2

3

4

5

1

2

3

4

1

2

3

1

- provide the retrieved piece to the display device synchronous to the elapsed time
 of the program.
- 28. The entertainment system of claim 24, wherein the synchronization logic is operative to determine the identity of the primary content data currently displayed by reading an identifier included with the primary content data.
 - 29. The entertainment system of claim 24, further comprising reception logic coupled to a remote server, wherein the storage database includes an identification of a remote server from which subsidiary data may be retrieved and wherein the synchronization logic is operative to request that the reception logic retrieve the subsidiary data from the identified remote server.
 - 30. The entertainment system of claim 24, wherein the subsidiary data comprises at least one of reference information regarding a program of the primary content data, biographical information regarding the actors, guests and participants of a program of the primary content data and advertisements.
 - 31. The entertainment system of claim 24, wherein the synchronization logic is operative to determine the identity of the primary content data in response to a change in the primary content data currently displayed.
 - 32. An apparatus comprising:
- a data receiver to receive primary content data from a primary external source;
- 3 subsidiary data control logic, communicatively coupled to the data receiver, to
- 4 receive subsidiary data from a subsidiary external source, wherein the subsidiary data is
- 5 independent of and supplementary to the primary content data;

Docket No: 042390.P4823C

7

8

9

10

11

12

1

2

3

1

2

1

2

2

synchronization logic operative to determine the identity of the primary content data currently displayed; and

storage/retrieval logic to determine whether subsidiary data supplementing the currently displayed primary content data exists by accessing a storage database using the determined primary content data identity:

wherein the synchronization logic is operative to obtain the subsidiary data for display synchronous to the primary content data.

- 33. The apparatus of claim 32 further comprising video/audio control logic to combine the primary content data with the subsidiary data and forward the combined data to a display or audio device.
- 34. The apparatus of claim 32 further comprising reception logic to provide received subsidiary data to the storage/retrieval logic.
- 35. The apparatus of claim 32 further comprising user interface logic to allow a user to interact with the storage/retrieval logic.
- 36. The apparatus of claim 32 further comprising programming database control logic to allow a user to access a programming guide.
- 3 37. The apparatus of claim 32 wherein the programming database control logic 4 allows a user to toggle enablement of subsidiary data.